FORM PT												
ITAL DIC I		9 (modified)		<u>/</u> ك\	PE	· ~	Atty. M# Dkt. No.		Client	Ref.		
(PW FOR		ment of Commerce	• /			38/	UKT. NO.		l			
		Frademark Office		FE	B 24	Age 65.0		•		•		.: }
			'	19/2		MET	073169-0269521		ATH	.02 5	Herr D	
INFORM	ATIC	N DISCLOSUI	DE ST	ATER	ATT S	DENIE	Applicant: William McFarla	nd \	REC		EL	
BY APP			\L J	~ I L.	IILIV I		phodia windi are		FEB	a 6	2003	•
יאומו		141					Appln. No.: 09/839,565		FEB	<u>z.o.</u>	1000	-
							Filing Date: April 20, 2001		chnolo	nv C	enter 20	906
Date: Fot		21, 2003	Page	1	of	1	Examiner: Unassigned	Grou	nb Aut O	nit: 2	661	
			1 090	1	101	1.'	TEXAMINET. UNASSIGNED	10100	שי אוניטי	1111. 2	001	-
		DOCUMENTS		Date		Nema		Class	Sub		Filing	
Examiner		Document Number		i	YYY	Name	e of First Inventor)	Class	Class	ς.	Date	
Initials*		Nullibei		IVIIVU	1 1 1 1	(Fairing Name	of First inventor)	ł	0.20	•	(if appropr	iate)
Co	AR	5,870,427		02/09	9/99	Tiedemann, J	r. et al.	375	216			
1	BR	5,499,236		03/12		Giallorenzi et		370	18			
	CR	5,261,118		11/09		Vanderspool,		455	51.2			
	DR	5,268,933		12/07/93		Averbuch Kotzin et al. Ichikawa		375		107		
1	ER 5,506,867		·····					375	220			
1	FR	5,561,701						379	57	-		
	GR	5,920,557		07/06		Hirata		370	350			
	HR	5,802,044		09/01		Baum et al.	•	370	330			
90	IR	6,275,518		08/14/01		Takahashi et	al.	375		135		
	JR											
	KR								<u> </u>			
	LR								- I -			
FOREIGN	I PAT	ENT DOCUMEN	TS					· ·	English		Translation	on
		Document	Date		Coun	itry	Inventor Name		Abstract		Readily Available	
		1	MMM	YYY	İ	•					, , , , , , , , , , , , ,	
	1	Number	1		1			Г		No	Enclose	No
		Number			<u> </u>			1	Enclosed	1110	LITCIOSE	
6	MR	Number GB 2 277 232	10/19	/94	Unite	d Kingdom	van den Heuvel et al.		Enclosed	140	Litologo	L
8	MR NR		10/19 09/30		Unite PCT	d Kingdom	van den Heuvel et al. Moulsley		Enclosed	140	Liteross	
8		GB 2 277 232				d Kingdom			Enclosed	NO	Litous	
6	NR	GB 2 277 232				d Kingdom			Enclosed	NO	Licoss	
8	NR OR	GB 2 277 232				d Kingdom			Enclosed	140	Litoos	
OTHER (NR OR PR QR	GB 2 277 232 WO 99/49587	09/30	/99	PCT				Enclosed			
OTHER (I	NR OR PR QR	GB 2 277 232 WO 99/49587 Ing In this order A	09/30	/99 Title,	PCT Period Receive	lical Name, Da	Moulsley		Enclosed			
OTHER (NR OR PR QR	GB 2 277 232 WO 99/49587 Ing In this order A Meyr et al., Digital (John Wiley and So Meyr et al., Digital (Author, Commun	Titlé, ication 8, New Ication	Period Receive York)	fical Name, Da	Moulsley te, Pertinent Pages, etc.)	ms"	Enclosed			
OTHER (NR OR PR QR Includi	GB 2 277 232 WO 99/49587 Ing In this order A Meyr et al., Digital (John Wiley and So Meyr et al., Digital (Wiley and Sons, 19 Mueller et al., "Timi	Author, Commun ons, 1998 Commun 98, New ong recov	Titlé, ication 3, New ication York)	Period Receive York) Receive	lical Name, Da ers, Chapter 5: "Sy ers, Chapter 10: "	Moulsley te, Pertinent Pages, etc.)::: ynthesis of Synchronization Algorith	ms*	Enclosed			
OTHER (NR OR PR QR Includi RR SR	GB 2 277 232 WO 99/49587 Ing In this order A Meyr et al., Digital (John Wiley and So Meyr et al., Digital (Wiley and Sons, 19 Mueller et al., "Timi Vol. COM-24, pp. 5 Sklar, Digital Comm	Author, Communis, 1998 Communing, New 198, New 16-531, Inunication	Titlé, ication 3, New ication York) rery in c	Period Receive York) Receive	dical Name, Dai ers, Chapter 5: "Sy ers, Chapter 10: " rnchronous data re tals and Applicatio	Moulsley te, Pertinent Pages, etc.): ynthesis of Synchronization Algorith DSP System Implementation" (John celvers" (IEEE Trans. Communications, Chapter 8: "Synchronization in	ms"	Enclosed			
OTHER (NR OR PR QR Includi RR SR TR	GB 2 277 232 WO 99/49587 mg In this order A Meyr et al., Digital G John Wiley and So Meyr et al., "Timi Vol. COM-24, pp. 5 Sklar, Digital Comm Context of Digital C Verdu, Multiuser De	O9/30, Communins, 1998 Communing, New Ingrecov 16-531, Inunication Communication	Titlé, ication 3, New ication York) rery in c	Period Receive York) Receive ligital sy 76)	dical Name, Dai ers, Chapter 5: "Sy ers, Chapter 10: " rnchronous data re tals and Application ce Hall, 1988, Nev	Moulsley te, Pertinent Pages, etc.): ynthesis of Synchronization Algorith DSP System Implementation" (John celvers" (IEEE Trans. Communications, Chapter 8: "Synchronization in	ms" 1 ons,	Enclosed			
	NR OR PR QR Includi RR SR TR UR	GB 2 277 232 WO 99/49587 mg in this order A Meyr et al., Digital G John Wiley and So Meyr et al., "Timi Vol. COM-24, pp. 5 Sklar, Digital Comm Context of Digital C Verdu, Multiuser De University Press, 19 Verdu, Multiuser De	Author, Communiss, 1998 Communi98, New ing recovide-531, nunication ommunitetection,	Title, ication 3, New ication York) rery in common Hay 19 ns: Fucations Chapte	Period Receive York) Receive ligital sy 76) Indament (Prenti	dical Name, Daters, Chapter 5: "Syers, Chapter 10: "crickronous data relates and Application to Hall, 1988, New condecorrelating Line	Moulsley te, Pertinent Pages, etc.): ynthesis of Synchronization Algorith DSP System Implementation" (John celvers" (IEEE Trans. Communications, Chapter 8: "Synchronization in y Jersey)	ms" 1 ons, the	Enclosed			
OTHER (NR OR PR QR Includi RR SR TR UR	GB 2 277 232 WO 99/49587 mg in this order A Meyr et al., Digital G (John Wiley and So Meyr et al., "Timi Vol. COM-24, pp. 5 Sklar, Digital Comm Context of Digital C Verdu, Multiuser De University Press, 19 Verdu, Multiuser De Press, 1998) Honig et al., "Blind	O9/30, Author, Communins, 1998 Communins, 1998 Communing, New ng recoving r	Title, ication 3, New ication York) rery in common term in cations: Funcations: Chapte	Period Receive York) Receive Hightal sy 76) Indament (Prenti or 6: "No	dical Name, Dai ers, Chapter 5: "Sy ers, Chapter 10: " erchronous data re etals and Application ice Hall, 1988, New condecorrelating Line ecision-Oriven Multi-	Moulsley te, Pertinent Pages, etc.): ynthesis of Synchronization Algorith DSP System Implementation" (John receivers" (IEEE Trans. Communications, Chapter 8: "Synchronization in v Jersey) near Multiuser Detection" (Cambridge)	ms" ions, the	Enclosed			
	NR OR PR QR Includi RR SR TR UR VR	GB 2 277 232 WO 99/49587 mg in this order A Meyr et al., Digital G (John Wiley and So Meyr et al., "Timi Vol. COM-24, pp. 5 Sklar, Digital Comm Context of Digital C Verdu, Multiuser De University Press, 19 Verdu, Multiuser De Press, 1998) Honig et al., "Blind Vol. 41, No. 4, July Le Floch et al., "Com	Author, Communions, 1998 Communions, 1998, New Ingrecoving recoving recovin	Title, ication 3, New ication York) rery in common May 19 ns: Fucations Chapte Multius	Period Receive York) Receive Hightal sy 76) Indament (Prenti er 6: "No er 7: "De	dical Name, Dai ers, Chapter 5: "Sy ers, Chapter 10: " enchronous data re stals and Application ice Hall, 1988, New condecorrelating Lin ecision-Oriven Multi- ection" (IEEE Trans	Moulsley te, Pertinent Pages, etc.) ynthesis of Synchronization Algorith DSP System Implementation" (John celvers" (IEEE Trans. Communications, Chapter 8: "Synchronization in y Jersey) near Multiuser Detection" (Cambridge University of the control of the	ms" ons, the e sity i1,	Enclosed			
	NR OR PR QR Includi RR SR TR UR VR WR	GB 2 277 232 WO 99/49587 MO 99/49587 Ing In this order A Mayr et al., Digital O Wiley and Sons, 19 Mueller et al., "Timi Vol. COM-24, pp. 5 Sklar, Digital Comm Context of Digital C University Press, 19 Verdu, Multiuser De University Press, 19 Press, 1998) Honig et al., "Blind o Vol. 41, No. 4, July Le Floch et al., "Co 83, No. 6, June 198	O9/30. Author, Communins, 1998 Communins, 1998 New ng recov 16-531, nunicatio communicatection, 1998) etection, Adaptive 1995) ded Orth 15)	Title, ication 3, New ication York) rery in common May 19 ns: Fucations Chapte Multius	Period Receive York) Receive Hightal sy 76) Indament (Prenti er 6: "No er 7: "De	dical Name, Dai ers, Chapter 5: "Sy ers, Chapter 10: " enchronous data re stals and Application ice Hall, 1988, New condecorrelating Lin ecision-Oriven Multi- ection" (IEEE Trans	Moulsley Ite, Pertinent Pages, etc.) In the process of Synchronization Algorith IDSP System Implementation (John Inceivers (IEEE Trans. Communications, Chapter 8: "Synchronization in values Multiuser Detection" (Cambridge Universections) Itiuser Detectors (Cambridge Universections)	ms" in the e sity if, 6, Vol.				
	NR OR PR OR Includi RR SR TR UR VR VR VR XR YR	GB 2 277 232 WO 99/49587 WO 99/49587 Ing In this order A Mayr et al., Digital (John Wiley and Sons, 19 Mueller et al., Timi Vol. COM-24, pp. 5 Sklar, Digital Comm Context of Digital C Verdu, Multiuser De University Press, 19 Verdu, Multiuser De Press, 1998) Honig et al., "Blind Vol. 41, No. 4, July Le Floch et al., "Co. 83, No. 6, June 199	Author, Communions, 1998 Communions, 1998 Communions, 1998 New ng recover 16-531, inunication communication ommunicatection, 1998) election, Adaptive 1995) ded Ortheles	Titlé, ication 8, New ication York) rery in cations: Fucations: Chapte Multius ogonal	Period Receive York) Receive Higital sy 76) ndament (Prenti er 6: "No er 7: "De ser Dete	fical Name, Dai ers, Chapter 5: "Sy ers, Chapter 10: " ers, Chapter 10: " ers, Chapter 10: " enchronous data re stals and Application ice Hall, 1988, New pondecorrelating Lin ection" (IEEE Trans	Moulsley te, Pertinent Pages, etc.): ynthesis of Synchronization Algorith DSP System Implementation" (John celvers" (IEEE Trans. Communications, Chapter 8: "Synchronization in v Jersey) near Multiuser Detection" (Cambridge University of Cambridge Universe) s. on Information Theory, pp. 944-96 lex" (IEEE Proceedings, pp. 982-99	ms" ons, the e sity 6, Vol.				f

FORM PTO-1449 (modified) Atty. М# Dkt. No. To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office 073169-0269521 ATH-025(U) Applicant: William McFarland INFORMATION DISCLOSURE STATEMENT BY APPLICANT Appln. No.: 09/839,565 Filing Date: April 20, 2001 Page 1 of 1 Date: June 6, 2002 Examiner: Unknown Group Art Unit: 2661 U.S. PATENT DOCUMENTS Examiner Document Date Name Class Sub Filing Class Number MMYYYYY (Family Name of First Inventor) Date (if appropriate) Initials* ڪڻ AR 5,291,289 03/01/94 Hulyalkar et al. 348 723 6 BR 6,084,917 07/04/00 Kao et al. 375 260 01/16/01 van Nee CR 6,175,550 B1 370 206 DR RECEIVED ER FR JUN 2 4 2002 GR HR Technology Center 2600 IR JR KR LR MR NR FOREIGN PATENT DOCUMENTS وفرونه والم English Translation Abstract Readily Document Date Country Inventor Name Available MM/YYYY Number Enclosed No Enclose OR PR QR RR SR TR UR VR WR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR ZR AAR BBR CCR DDR Examiner odon Date Considered: 05 Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if

not in conformance and not considered. Include copy of this form with next communication to Applicant.

SHEET 1 OF

fNFORM	IATION DISCLOS PTO-1449	URE CITAT	Atty Docket 073169/0269521 (ATH-025)			Serial No. 09/839,565			
	OIPE		Applicant						
	FEB 0 7 700		Filing Date April 20, 2001			Group Art Unit			
	· ·	J us	PATEN	DOCUMENTS					
EXAMINER'S INITIALS	PATENT NO.	DATE		NAME		CLASS	SUBCLASS	FILING	DATE
10	5,680,388	21 Oct 97	Kahre	TANC		370	210	5/12/9) 5
									
						, <u></u>			
		FURE	GNPAR	ENT DOCUMENT	3		т		
EXAMINER'S INITIALS	PATENT NO.	DATE		COUNTRY		CLASS	SUBCLASS	Yes	lalion
Co	0 869 647 A2	10/98	EP		\			Х	
CO	0 905 948 A2	3/99	EP		RECE			X	
40	98/57472	12/98	wo		EB 1 1				
Co	00/39977	07/00	wo	lechr	rology Ce	nter 260	<u> </u>		
	07UED 000U	MENTO	•						
	UIRER DOCU	MENTS (IIICI	uaing Au	thor, Title, Date,	Perunei	nt Pages	, E(C.)		
		···-							
									
					······				
EXAMINER	Curto	Odon	_	DATE CONSIDE	RED (E /3	JOS .		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.